



DRMS RECYCLING SERVICES

- Quality Disposal Management
 - Sales and distribution
 - Finance
 - Property control
 - Compliance (such as contractor oversight, approved TSDFs, hazardous material expertise)
- DRMS Resource Recovery & Recycling Program (RRRP)
 - Authorized to sell Qualified Recycling Program (QRP) eligible and ineligible property
 - 100% reimbursement to generator



NON-REIMBURSABLE CATEGORIES

QRP Ineligible Materials

- Commerce Control List Items (CCL)
- Government Furnished Materials (GFM)
- Items downgraded to scrap
- Items from Defense Working Capital Fund Activities (DWCFA's)
- Munitions List Items (MLI)
- Precious metals bearing scrap
- Useable items and items repairable for original purpose



REIMBURSABLE CATEGORIES

QRP Eligible Materials

- Batteries and used oil
(except HW and Silver bearing batteries)
- Demil required
- Ferrous scrap metal
- Non ferrous scrap metals
 - Firing range expended brass
 - Mixed metals from range residue
- Tires



QUALITY RECYCLING PROGRAM

- Installations can sell their own QRP eligible property. If selling directly, installations must:
 - Maintain material accountability, handling, storage, and disposal
 - Meet fiscal year reporting requirements
 - Complete program review and evaluations
 - Conduct sales in accordance with FPMR, military service and agency regulations
 - Collect & distribute sale proceeds
 - Ensure environmental compliance & stewardship



ADDITIONAL GUIDANCE

- QRP Recycling Program (QRP) Guidance
 - DODI 4715.4 “Pollution Prevention,”
Jun 18, 1996
 - DOD 4160.21-M, Chapter 7, Resource
Recovery & Recycling Program



DRMS DELIVERS

- DRMS can manage your property, both QRP eligible and ineligible, through different disposal programs
 - Reutilization, Transfer, Donation
 - Sales
 - Hazardous Material/Waste Management
- DRMS offers
 - Complete and compliant disposal
 - 100% reimbursement on eligible QRP property
 - Environmental stewardship via compliance to ISO 14001:2004
 - Electronic Turn In
 - <http://www.drms.dla.mil/turn-in/>